IMPORTANT SAFETY INSTRUCTIONS

Follow these basic precautionary measures to ensure a longer life for your amplifier, and to reduce Please read carefully before operating your amplifier:

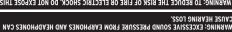
the risk of electric shock.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.

instructions.

- 4. Follow all instructions.

- The apparatus should not be exposed to dripping or splashing. No objects filled with liquids, such as
- vases, should be placed on apparatus.
- Clean only with dry cloth.
- Install in accordance with the manufacturer's a minimum distance of 10cm around the appartus. 7. Do not block any ventilation openings, maintaining
- pe placed on the appartus. radiators, heat registers, stoves, or other appara-tus (including amplifiers) that produce heat. No naked flame sources such as lighted candles should 8. Do not install near any heat sources such as
- ing type has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A ground-
- apparatus. tacles, and the point where they exit from the 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptorless.



THE EXCLAMATION POINT WITHIN AN EQUILATERAL TRIANGLE IS INTENED TO ALERY THE JSER TO THE PRESENCE OF IMPORTANT OPERATING AND MAINTENANCE. MSTRUCTIONS IN THE LITERATURE ACCOMPANYING THE APPLIANCE.

CONSISTINITION BOINT MITHIN AN COINI STEEM SERVE ELECTRIC SHOCK DO NOT.

THE EXT WANTION BOINT MITHIN AN COINI STEEM SERVED SERV

does not operate normally, or has been dropped

or objects have fallen into the apparatus, the ap-

Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled

13. Refer all servicing to qualified service personnel.

12. Unplug this apparatus during lightning storms

Only use attachments/accessories specified by

or when unused for long periods of time.

the manufacturer.















Guitar Strings



Stringwinder



PRODUCTS:





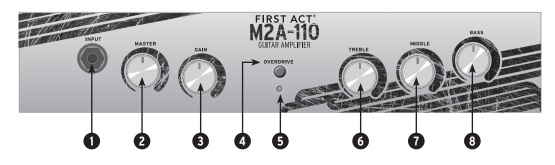
AMPLIFIER Off-ASM

 JAUNAM иоттвистіои

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90.M.011ASM

FACEPLATE



BACKPLATE



INPUT JACK

Connect instrument cable here (1/4 inch jack).

MASTER VOLUME

Controls the total output level of amplifier.

3.

Controls the input level. Increasing gain adds distortion, or an overdriven rock tone; decreasing gain produces a cleaner sound. Gain knob is functional when Overdrive button is engaged.

4. OVERDRIVE ON/OFF SWITCH

ON selects the Overdrive (distortion) channel, OFF selects the Clean channel. The GAIN knob interacts with the overdrive button, allowing the user to add the desired amount of distortion.

LED 5.

Indicates power on/off.

TREBLE

Adjusts high frequency output.

SPECIFICATIONS

10 watts RMS

Frequency Range:

 $40~\mathrm{Hz}\sim8~\mathrm{kHz}$

Speaker:

6.5" / 25W / 8 ohms

Input Sensitivity:

Detachable, **UL-approved** power cable

7. MIDDLE

Adjusts middle frequency output.

8. BASS

Adjusts low frequency output.

9. POWER

On/off switch.

10. PHONES

Connects to stereo headphones, which cancels speaker output.

11. AUDIO IN

Input jack for external audio device such as CD, MP3, or cassette player (device should have its own volume control).

12. POWER INPUT / FUSE COMPARTMENT

Connection for power cable. Use only the power cable supplied with this amplifier. See instructions below for replacing the fuse.

Dimensions: (LxWxH) 12" x 7.4" x 12' Weight: Power Supply:

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

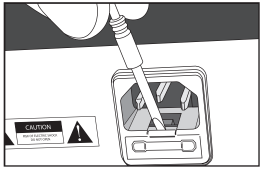
REPLACING THE FUSE

The fuse compartment contains an active fuse. The fuse protects against power surges. If your amplifier does not power up as usual, this fuse may need to be replaced.

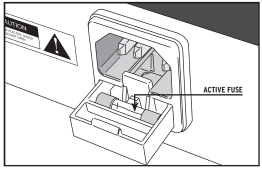
If the fuse fails:

- 1. Turn the amplifier power off.
- 2. Unplug the amplifier.
- 3. Detach the power cord and set aside.
- 4. Carefully insert a flathead screwdriver to open the fuse compartment. Be careful not to break the fuse inside.
- 5. Remove the blown fuse from the inner (active) slot.
- 6. Replace with a 250V, 500mA fuse.
- Close the fuse compartment.
- 8. Discard the blown fuse.

Note: If you replace the fuse and the amplifier still does not power up, have the unit checked by a qualified repairperson.



Open the fuse compartment.



Remove the blown fuse from the inner (active) slot.

